## Claims

- A device (1) for installing rail clips (4) connecting a rail (2) to a sleeper (3) of a track, consisting of two tool levers (5) positioned opposite one another and supported in each case on a tool frame (6) by means of a squeezing cylinder (7) in the transverse direction of the machine or track and movable about a pivot bolt (17) of a lever bearing (11,12), there being provided at the lower end (8) of each tool lever (5) a pressing member (9,10) provided for application to a rail clip (4),
  characterized in that each tool lever (5) comprises a first and a second lever bearing (11,12), spaced from one another in a transverse direction (15) extending perpendicularly to pivot axes (13,14), for pivoting about the first or the second pivot axis (13,14), as desired.
- 2. A device (1) according to claim 1, characterized in that each tool lever (5) comprises two bores (16) and the tool frame (6) comprises four bores (16) for selectively forming the respective lever bearing (11,12), and each of the two pivot bolts (17) comprises a handle (18) and a locking device (19).
- 3. A device (1) according to claim 1, characterized in that associated with each tool lever (5) are two pivot bolts (17) which may be inserted, as desired, into the bores (16) of the first or the second lever bearing (11,12) by means of a drive (22).